

## **Chronic Disease Prevention and Health Management**

Chronic diseases are fatal diseases that slowly grow and develop in severity eventually leading to the death of the affected person. Doctors and scientists have been working since time immemorial on discovering and innovating preventive measurements to cure these diseases. These <a href="Chronic diseases">Chronic diseases</a> have become one of the leading causes of death globally and it is important to treat them.



Advanced research and techniques have lead to the availability of preventive procedures and health management. It has been noticed that a healthy lifestyle can help in preventing these fatal diseases and also helps those affected. **BioXcel is a cloud based pharma big data analytics solutions company** with a Big Data Innovation Lab renowned for gathering and housing ground-breaking information on chronic disease prevention and drug discovery.

BioXcel's Big Data Innovation Lab comprises a live analytics platform, PharmGPS™ that revolutionizes decision-making by applying multivariate frameworks to disparate data producing real time actionable insights; an Integrated Center of Xcellence housing multidisciplinary scientific, commercial and medical teams, and deep domain expertise.



Committed to innovation, product excellence and partner success, BioXcel has collaborated with several leading partners across the biopharmaceutical ecosystem and amassed significant drug discovery, development, management experience and credibility. The company helps bridge the innovation to commercialization gap via its subscription-based platform, product blueprint partnerships and service capabilities. It serves a global client base and are headquartered in Branford, CT, USA with operations in Asia.

The company has successfully established a great reputation for itself in the industry and has achieved many accomplishments in preventive procedures and <a href="https://example.com/health management in the area of chronic diseases">health management in the area of chronic diseases</a>.